Refer Unit Pre-use Inspection Form

		2012
PASS _]	FAIL (Submit failed equipment documentation to CO)
ncident Name _		
		E #:
Vendor Name:		
		D#
'es: No:		_Equipment VIN/Unit ID# <u>matches</u> RESOURCE ORDER
nspector: (print)	Agency:
ignature:		Date:
)perator Name ((print)_	
		Date:
'es: No: _		_Vehicle Truck /Trailer Passes Safety Inspection: (OF-296)
quipment Requ	<u>iireme</u>	nts (D.2)
		Diesel powered. (propane units are not acceptable)
		Automatic low fuel shutoff.
		Trailer well insulated.
proper sea		All gaskets around openings shall be in good working order vent passage of air into the unit from outside sources to the extension of the
possible. Yes	No	Refrigeration trailer shall have NPLA/RTF certification pla
		formation on refrigeration rating and option equipment on refrig
		nanufacture.
		Exterior of the trailer shall be free of defects (dents or open
that would products.	compr	omise the ability of the refrigeration unit to properly cool the st
Yes	No	All entrances shall have OSHA approved steps with platfor
		ay) to allow safe entry into trailer and removal of products.
		Refrigeration unit shall be delivered with a full tank of fuel
governmen incident.	ıt shall	be responsible for providing operating fuel after delivery to the
Yes	No	Refrigeration unit shall be equipped with auto restart and no
control.		
		Decibel rating shall be no louder than 68 at 50 feet.
Yes	No	Trailers without landing gear must be stable for all types of

	Yes	No	Trailer shall be delivered to the incident with the interior of the
	trailer cl	ean, sanita	ary and free of debris and order. All floor drains shall be open and free
	of debris	.	
	Yes	No	At a minimum, the refrigeration unit shall be capable of maintaining
	stored fo	od at a ter	mperature of 41 degrees Fahrenheit or lower and provide freezer
	storage s	pace capa	able of maintaining frozen food at 0 degrees Fahrenheit if needed.
			Unit shall arrive at incident at a temperature of 41 degree.
			Refrigeration and freezer storage units shall be equipped with a
			is equivalent to a "min.max" type or a "continuous graphing" type
	-		han 8 feet from the entrance being used. Refrigeration and freezer
			nining temperature indicators attached to the outside of the unit must
			emperature reading of the inside of the unit no further than 8 feet from
	the entra	nce.	
Comn	nents:		